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Attorney Docket Number 363-01 First Named Inventor Lundah1 Total Pages in this Submission 24

NEW UTILITY PATENT ADDITION TRANSMITTAL

TAPPLI	CATION	IMMISMI	1 1.
C C	(to be used for n	ew applications only)	
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APPLICATION ELEMENT	S
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tice: Checklist items mentioned under Application Elements section construct a new utility patent application. Please refer to MPEP Sections 506, 601. (37CFR 1.77, 1.53, 35 USC 111, 112, 113) for detailed contains a completeness of an original patent application.

Fee Transmittal Form (prescribed filing (ee(s))

# 2 Specification

Abstract of the Disclosure Х

Title of the invention

Cross References to Related Applications (if applicable)

Statement Regarding Federally-sponsored Research/Development (if opplicable)

Reference to Microfiche Appendix (if applicable)

Background of the invention

Brief Summary of the Invention

Brief Description of the Drawings (if drawings filed)

Detailed Description

Claim or Claims X

Drawing(s) (when necessary as prescribed by 35 USC 113).

**Executed Declaration** X

Genetic Sequence Submission (if applicable, all must be included)

Paper Copy

Application Number

Date of Receipt

Computer Readable Copy

Statement Verifying Identical Paper and Computer Readable Copy

Small Entity

# ACCOMPANYING APPLICATION PARTS

6.	Assignment Papers

Certified Copy of Priority Document(s) (if foreign priority is claimed)

Computer Program in Microfiche

9. English Translation Document (if applicable)

Information Disclosure Copies of IDS StatemenVPTO-1449 Citations

Petition Checklist and Accompanying Petition

Preliminary Amendment

Proprietary Information

Return Receipt Postcard

Small Entity Statement X

16.

Date

Additional Enclosures (please identify below):

### SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT

Firm . Dean P. Edmundson Individual name Signaturo

June 4, 1999

Special Handling?

FOR OFFICIAL USE ONLY Independent Claims Class . Total Claims Application Type GAU Drawing Sheets Filing Date Foreign Filing License?

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DEAN P. EDMUNDSON A PROFESSIONAL CORPORATION	Date: June 4, 199	99
STUART PROFESSIONAL PARK SUITE 3220	Case Docket No.:	363-01
THE COMMISSIONER OF PATENTS	AND TRADEMARKS	
Washington, D.C. 20231 Sir:		
Transmitted herewith for fi	ing is the patent appli	ication of
Threntor: Dave B Tumpan	•	

Inventor: DAVE B. LUNDAHL

For:

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IMPROVED WINDOW SCREEN SYSTEM

Enclosed are:

Х	<u> </u>	sheets	of	drawing.

An assignment of the invention to

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A	certified	copy	of	a	,	application.

An associate power of attorney.

A verified statement to establish small entity status under 37 CFR 1.9 and 37 CFR 1.27.

The filing fee has been calculated as shown below:

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Respectfully submitted,

van T. Edmiller Dean P. Edmundson

Reg. No. 25,723

Attorney for Applicant

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### VERIFIED STATEMENT CLAIMING SMALL ENTITY STATUS (37 CFR 1.9(f) & 1.27(b))--INDEPENDENT INVENTOR

Docket Number (Optional)

(37 CFR 1.9(f) & 1.27(b))-	-INDEPENDENT INVENTO	R 363-01				
Applicant or Patentee: DAVE B.	LUNDAHL					
*>Application< or Patent No.:		1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-				
Filed or Issued: On or about	June 4, 1999					
Title: IMPROVED WINDOW SCRE	EEN SYSTEM					
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As a below named inventor, I hereby purposes of paying reduced fees to th	declare that I qualify as an independe e Patent and Trademark Office descri	ent inventor as defined in 37 CFR 1.9(c) for bed in:				
X the specification filed herewith	h with title as listed above.					
the application identified above	/c.					
the patent identified above.						
convey or license, any rights in the in CFR 1.9(c) if that person had made the	vention to any person who would not	tion under contract or law to assign, grant, qualify as an independent inventor under 37 would not qualify as a small business (c).				
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Point Fi 1304 Dui	ive Windows, Inc.					
	lins, Colorado 80524					
Separate verified statements are required from each named person, concern or organization having rights to the invention averring to their status as small entities. (37 CFR 1.27)						
I acknowledge the duty to file, in this application or patent, notification of any change in status resulting in loss of entitlement to small entity status prior to paying, or at the time of paying, the earliest of the issue fee or any maintenance fee due after the date on which status as a small entity is no longer appropriate. (37 CFR 1.28(b))						
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DAVE B. LUNDAHL						
NAME OF INVENTOR /	NAMEOFINVENTOR	NAME OF INVENTOR				
Signature of inventor 6/3/99	Signature of inventor	Signature of inventor				
Date	Date	Date				

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Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. STATEMENT CLAIMING SMALL ENTITY STATUS Docket Number (Optional) (37 CFR 1.9(f) & 1.27(c))—SMALL BUSINESS CONCERN 363-01 DAVE B. LUNDAHL Applicant, Patentee, or Identifier. Application or Patent No.: On or about June 4, Filed or Issued: IMPROVED WINDOW SCREEN SYSTEM Title: I hereby state that I am the owner of the small business concern identified below: an official of the small business concern empowered to act on behalf of the concern identified below: Point Five Windows, Inc. NAME OF SMALL BUSINESS CONCERN 1304 Duff ADDRESS OF SMALL BUSINESS CONCERN Ft. Collins, Colorado 80524 I hereby state that the above identified small business concern qualifies as a small business concern as defined in 13 CFR Part 121 for purposes of paying reduced fees to the United States Patent and Trademark Office, in that the number of employees of the concern, including those of its affiliates, does not exceed 500 persons. For purposes of this statement, (1) the number of employees of the business concern is the average over the previous fiscal year of the concern of the persons employed on a full-time, part-time, or temporary basis during each of the pay periods of the fiscal year, and (2) concerns are affiliates of each other when either, directly or indirectly, one concern controls or has the power to control the other, or a third party or parties controls or has the power to control both. I hereby state that rights under contract or law have been conveyed to and remain with the small business concern identified above with regard to the invention described in: the specification filed herewith with title as listed above. the application identified above. the patent identified above. If the rights held by the above identified small business concern are not exclusive, each individual, concern, or organization having rights in the invention must file separate statements as to their status as small entities, and no rights to the invention are held by any person, other than the inventor, who would not qualify as an independent inventor under 37 CFR 1.9(c) if that person made the invention, or by any concern which would not qualify as a small business concern under 37 CFR 1.9(d), or a nonprofit organization under 37 CFR 1.9(e). Each person, concern, or organization having any rights in the invention is listed below: x no such person, concern, or organization exists. ach such person, concern, or organization is listed below. Separate statements are required from each named person, concern or organization having rights to the invention stating their status as small entities. (37 CFR 1.27) I acknowledge the duty to file, in this application or patent, notification of any change in status resulting in loss of entitlement to small entity status prior to paying, or at the time of paying, the earliest of the issue fee or any maintenance fee due after the date on which status as a small entity is no longer appropriate. (37 CFR 1.28(b)) Gordon Hannaford NAME OF PERSON SIGNING \_\_\_ Vice-President TITLE OF PERSON IF OTHER THAN OWNER 1304 Duff, Ft. Collins, Colorado 80524 ADDRESS OF PERSON SIGNING

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# IMPROVED WINDOW SCREEN SYSTEM

# Cross-Reference to Related Application

This application relates to and claims priority from my co-pending provisional application Serial No. 60/093,122, filed July 15, 1998.

### Field of the Invention

This invention relates to window screens. More particularly, this invention relates to systems for attaching and securing screens to window frames.

# Background of the Invention

Traditional window screens involve the use of a rigid frame (typically composed of metal) which extends around the periphery of the screen mesh and secures the screen mesh edges. This screen frame is then spring loaded in grooves in the window frame or mechanically connected or secured to the window frame to hold the screen in place.

The traditional system involves a number of disadvantages and inherent limitations. For example, the installation, removal and storage of conventional window screens frequently results in bent frames or damage to the screen mesh. Also, the required aluminum screen framing elements reduce the visual opening of a window. Further, some types of window frames do not have an appropriate

area to receive the normal metal framed screen or the window may not be rectangular in shape which renders the corner assembly or radius sections of the traditional metal screen frame problematic. Yet another disadvantage is that periodic maintenance may be required of the frame (i. e. painting, etc.).

U.S. Patent No. 4,249,589 describes apparatus for mounting an environment-controlling screen, sheet or membrane. However, separate frame sections are required and they must be secured to the inner periphery of an opening. This arrangement inherently reduces the size of the viewing opening. The system is surface-applied in a location exterior of all vertically operating window elements.

U.S. Patent No. 4,909,004 describes the use of a mesh screen for covering an opening in a structure (e.g. a garage). The screen is secured over the opening with VELCRO attachments, and a rain impervious sheeting is secured over the screen to increase the degree of enclosure of the structure in a selected amount and prevent wind and rain from passing through the screen.

U.S. Patent No. 5,193,602 describes a roll up canvas cover for window frames that utilizes VELCRO pads to secure the canvas covering in a rolled up position or in a fully extended closed position.

U.S. Patent No. 5,323,835 describes a removable screen for a car garage door. The top and sides of the screen are secured to the door casing with a VELCRO fastening system. A vertical zipper in the screen permits access into or out of the garage.

There has not heretofore been described a window screen system having the features and advantages provided by the present invention.

# Summary of the Invention

In accordance with the present invention there is provided a frameless window screen system in which the screen mesh periphery has secured to it a strip of loop fastener material (i.e. VELCRO brand fastener material) and the corresponding window frame has secured to it a strip of the mating hook material. For example, the periphery of the screen or mesh may have secured to it a strip of the loop fastener material and the corresponding area of the window frame has secured to it a strip of the mating hook fastener material.

In order to affix the screen mesh to the window frame, the strip of fastener material on the outer edge of the mesh is aligned with and placed against the mating fastener strip which has been previously secured to a location on the window frame deemed most advantageous by the window designer. Each edge of the mesh includes a strip of the fastener material and each corresponding side of the window frame includes a strip of the mating fastener. Thus, each edge of the mesh can be stretched and then applied against the window frame, whereby the mesh is rendered taught and held tightly in place on the window frame regardless of its shape.

With the system of this invention, no separate rigid frame is required for the mesh or screen. Thus, the mesh can be easily removed for cleaning, transport or storage. The mesh can be easily rolled or folded and therefore it is mush easier to work with than conventional metal framed screens. Also, there is no rigid frame to be potentially damaged (e.g. bent or scratched) or cause injury to the installer or damage to other materials in proximity to it. Maintenance associated with painting traditional metal framed screens is eliminated.

Another advantage of the system of this invention is that the frameless mesh or screen can be easily made for any size or shape of window opening (including non-rectangular openings, round, oval, etc.). It also enables screens to be made

in sizes that are too large for the common metal-framed screen to survive handling. It can also be used on windows which do not include a location for a traditional metal-framed screen.

Another significant advantage of the frameless window screen system is that it can be implemented without reduction of the size of the visual opening of the window. Further, a sagging mesh can be easily stretched taught again by pulling the mesh away from the window frame on one side, stretching it tightly and then reattaching it to the window frame.

Yet another advantage of the system is that the mesh can be more effectively sealed to the window frame at its edges than conventional metal framed screens, thereby preventing insects from entering into the room around the edges. The system of this invention also reduces manufacturer shipping and storage costs for new production windows or replacement screens.

Other advantages and features of the system of this invention will be apparent from the following detailed description and the accompanying drawings.

# Brief Description of the Drawings

The invention is described in more detail hereinafter with reference to the accompanying drawings where like reference characters refer to the same parts throughout the several views and in which:

FIGURE 1 is an isometric exploded view illustrating a window frame, a screen mesh, and a window sash for either an in-swinging or out-swinging rectangular window.

FIGURE 2 illustrates the use of a screen system of this invention with a window frame having an in-swinging window sash.

FIGURE 3 illustrates the use of a screen system of this invention with a window frame and a common, crank controlled, out-swing window sash.

FIGURE 4 illustrates the use of a screen system of this invention on another type of window frame.

FIGURE 5 illustrates the use of a screen system of this invention in comparison with a common aluminum framed screen in a typical crank controlled out-swing window frame.

### Detailed Description of the Invention

As illustrated in the drawings, the system of this invention involves (a) securing a first strip of fastener material to the outer edges of a screen mesh and (b) securing a second strip of mating fastener material to the edges of a corresponding window frame.

In Figure 1, the edges of screen mesh 10 have adhered thereto (e.g. with adhesive or with stitching) continuous strips of fastener material 11. The window frame 13 has adhered thereto a continuous strip of mating fastener material 12. Thus, whenever the window sash 14 is open, each edge of the screen mesh can be stretched and applied to (i.e. simply pushed against) a corresponding edge of the window frame, whereupon the mesh becomes affixed to the window frame.

Figure 2 illustrates a window having fixed frame section 15 and movable inswinging window sash section 16. A strip 12 of fastener material is secured to the fixed window frame section 15 as shown. The mating strip 11 of fastener material on the edge of the screen mesh can be simply applied to strip 12 to secure it in place without taking up problematic amounts of space with traditional screen frames.

Figure 3 illustrates another type of window in which the system of the invention may also be used. The fastener strip 12 is secured to window frame section 18A which is the crank housing portion of frame section 18. The screen mesh 10 (with strip 11 on its edge) can be stretched into place and mated with strip 12. The window sash section 17 is moved open or closed through traditional action of the crank hardware assembly 30 without interfering with the screen mesh.

Figure 4 illustrates use of the screen mesh system on another type of window frame 20. Strip 12 is secured to window frame component 20 at an appropriate location out of view so as to mate with the strip 11 on the edge of mesh 10 without interfering with the electric motor mechanisms mounted in location 22 that operate the window sash section 21.

Figure 5 illustrates how the system of the invention provides for strip 11 on the screen mesh and strip 12 on the window frame section 18A to be located outside of the window's visual opening compared to that visual opening resulting from a traditional metal frame screen 19, provided for reference purposes only, in its most common usage location.

Other variants are possible without departing from the scope of the present invention. For example, the strip 11 can be placed on each face of mesh, if

desired. This enables the mesh to be reversed on the window frame for any reason. The system of this invention can also be used on various other types of frames besides those shown in the drawings.

Although it is preferred for the strip of fastener along each edge of the mesh to be a continuous strip, it is possible to use several shorter strips along each edge if that was desired. Also, the width of each fastener strip may vary, as desired. The fastener materials used in this invention are conventional hook and loop fasteners (e.g. VELCRO brand fasteners or other similar hook and loop fasteners which are commercially available.

### What is claimed is:

- 1. A frameless window screen system for use in combination with a conventional window frame, the system comprising:
  - (a) a screen mesh having side edges;
  - (b) a first fastener strip secured to said edges of said screen mesh;
  - (c) a second fastener strip secured to said window frame;

wherein said edges of said screen mesh can be aligned with said window frame in a manner that said first fastener strip mates with said second fastener strip to detachably secure said screen mesh to said window frame; wherein said first and second fastener strips comprise hook and loop fasteners.

- 2. The system in accordance with claim 1, wherein said screen mesh is rectangular.
- 3. The system in accordance with claim 1, wherein said screen mesh is non-rectangular.
  - 4. A combination comprising:
  - (a) a window frame defining an opening;
  - (b) a screen mesh having a size and shape approximately equal to said opening; said mesh having side edges;
  - (c) a first fastener strip secured to said side edges of said screen mesh;

(d) a second fastener strip secured directly to said frame around said opening;

wherein said first and second fastener strips comprise hook and loop fasteners; and wherein said side edges of said screen mesh are aligned with said frame around said opening; and wherein said first fastener strip is detachably secured to said second fastener strip, whereby said screen mesh covers said opening.

### IMPROVED WINDOW SCREEN SYSTEM

### Abstract of the Disclosure

A window screen system is described in which the screen or mesh periphery has secured to it a strip of hook and loop fastener material and the corresponding window frame has secured to it a mating strip of similar fastener material. The strip of fastener material on the outer edge of the mesh is aligned with and placed against the mating fastener strip which has been previously secured to the appropriate location on the window frame. Each side edge of the mesh can be stretched and then applied against the window frame, whereupon the mesh is held tightly in place on the window frame. No separate frame for the mesh is required. The mesh can be easily removed for cleaning, transport or storage.

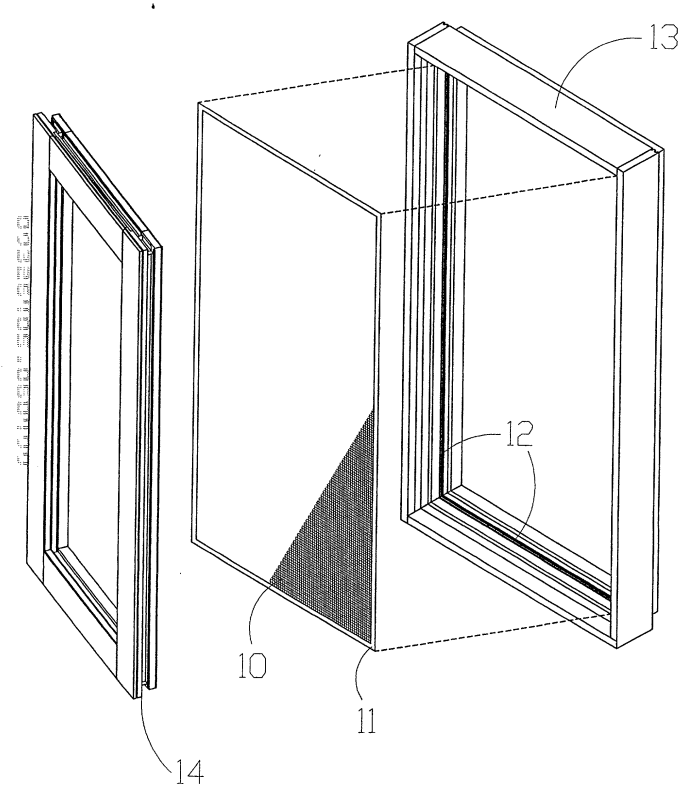


Fig. 1

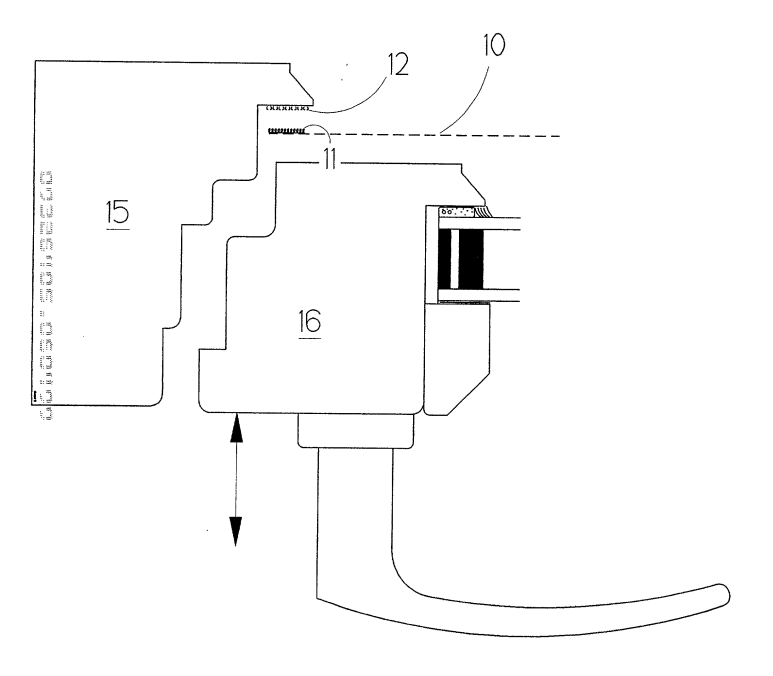


Fig. 2

Fig. 3

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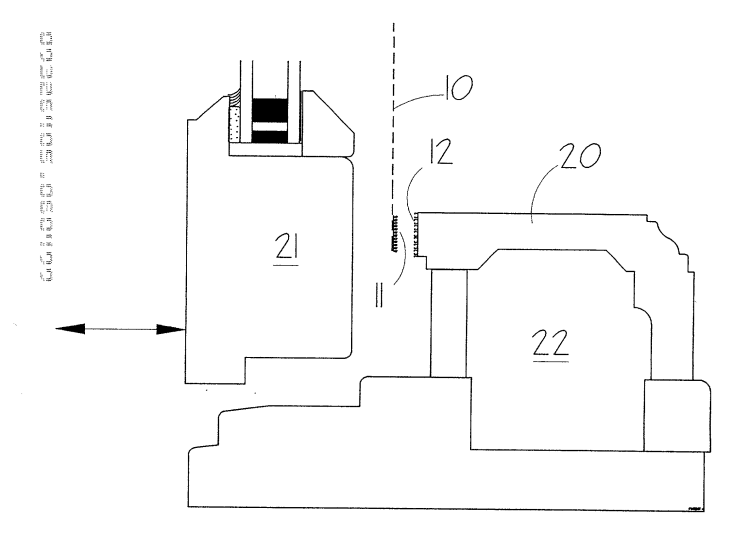


Fig. 4

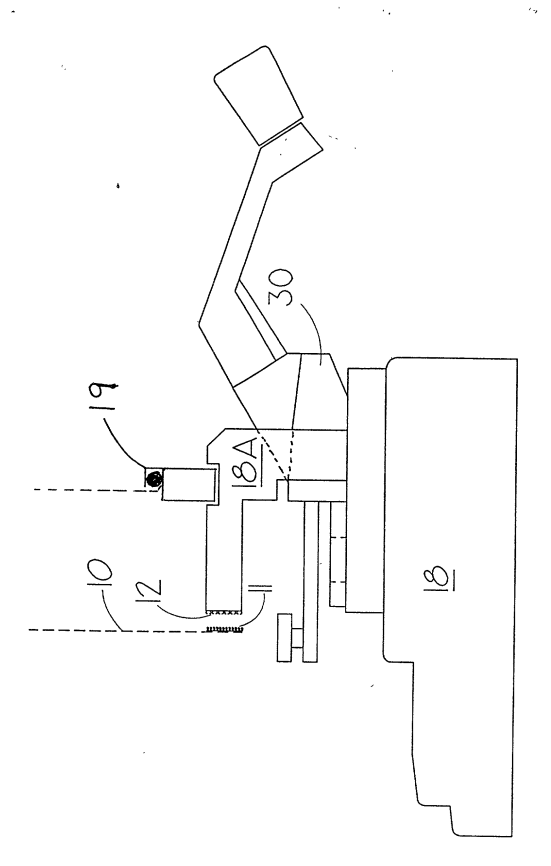


Fig. 5

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inventor (if plural names sought on the invention	s are li entitlec	and sole inventor (if only sted below) of the subje i: INDOW SCREEN SYSTEM	one name is listed be ect matter which is cla	elow) or a aimed and	n original, first and joint d for which a patent is
the specification of whic	h is att	ached hereto unless the f	ollowing box is check	ed:	
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the claims, as amended	d by a	ved and understood the only amendment(s) referred patentability as defined in	ed to above. I ackno	identified owledge t	specification, including he duty to disclose all
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